

PurChase CFL Light buLbs that have the listing label of a recognized testing laboratory. Light bulbs labeled by a recognized testing lab will ensure that the bulb meets the latest product safety standards.

### When a CFL Burns Out

- When a CFL bulb burns out it may smoke and the plastic base may blacken. this is normal and is not a fire safety issue.
- CFLs should never be discarded with household trash. the environmental Protection agency recommends that consumers use local recycling options for CFLs. Contact your local

government or visit **epa.gov/cfl/cflrecycling** to identify local recycling options.

### If a CFL Breaks

CFLs are made of glass and can break. be careful when removing from packaging and installing or removing from a socket. if a CFL breaks:

- OPeN a window to allow the room to air out for 5–10 minutes.
- People and pets should LeaVe the room.
- turN OFF forced air heating and/or air conditioning.
- COLLeCt broken glass and visible powder using stiff cardboard, tape or a damp paper towel.
- PLaCe the debris in a glass jar or a plastic bag in a safe location outside until you can dispose of it.
- CONtaCt your local government to find out how to dispose of the debris
- CONtiNue airing out the room for several hours.



#### Your Source for SAFETY Information

NFPA Public Education Division • 1 Batterymarch Park, Quincy, MA 02169

# **NOTE**

Consider checking the Consumer Product Safety Commission (cpsc.gov) for recalls of CFLs that may present a fire danger.

# **FACT**

CFL bulbs contain a small trace of **mercury** within the glass. When broken, mercury will immediately dissipate into the air. Concentrations of mercury will likely approach zero in an hour or so.

